

PROJECT 10073 RECORD CARD

1. DATE 12 April 62	2. LOCATION 10.52N 149.59W (Pacific)	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other Satellite _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 12/1531Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input checked="" type="checkbox"/> Sextant & BX <input type="checkbox"/> Air-Intercept Radar <input type="checkbox"/> Air-Visual	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Military	
7. LENGTH OF OBSERVATION 1 min 45 secs	8. NUMBER OF OBJECTS one	9. COURSE 150 degrees
10. BRIEF SUMMARY OF SIGHTING White small pea shaped obj observed thru BX & sextant while taking star fix. 28 degree elev on heading of 150 deg. Faded at 20 degree elevation//not conform w/this analysis.	11. COMMENTS Observation apparently of orbital obj. ECHO data not available, however no info in the rpt. does	

ATIC FORM 329 (REV 26 SEP 52)

URGENT MESSAGE

UNCLASSIFIED

NAVY DEPARTMENT

PRECEDENCE EMERGENCY	ACTION	RELEASED BY	DRAFTED BY	EXT. NO.
EMERGENCY	INFO	AF IN : 50532 (13 Apr 62) S/rfo		

AF DIST: CIN-14, OOP-2, OOP-OP-1
SAFS-3, DIA-2, (22)T 131625Z
FM USS NEWELL

TO USNAF PAC HICKAM AFB

INFO COMDESFLOT FIVE

CNS 8.3

CONCORRON, FIVE

CNO

CINCPACFLT

UNCLAS.

- A. CINCPACFLT INST 3820.3 1. A. PEA SHAPE
 B. SMALL STAR
 C. WHITE
 D. ONE
 E. NONE F. SMALL PEA SHAPE WITH WHITE OBJECT OBSERVERED ON BEARING 100 POSITION ANGLE 28 DEG ON COURSE 150.
 G. NONE
 H. NONE
 I. NONE
2. A. DETECTED WHILE MAKING MORNING OBSERVATION OF STARS.
 B. 28 DEG
 C. 20 DEG
 D. 150 DEG
 E. FADED FROM VIEW
 F. 1 MIN 45 SEC
3. A. VISUAL
 B. SEXTANT AND BINOCULARS
4. A. 121531Z
 B. 2400N
 C. 140-59W 10-52N
 D. LT. MORIN, XO, LTJG SOUTHWICK, OCD. SIMMONS, SM2. RELIABILITY GOOD.

92.....COG
 SICNAV UNSECNAV ASTSECNAVRESDEV 00 09 098 09M 09D 03 53 54 35 05 06 07
 72 76 94 1P NAVAIDE CMC JCS CSA CSAF CIA NIC COGARD FLAGPLOT BFR

CONTROL NO. 55185/JF/MCC/1	CIRCUIT NO. A137	PAGE 1	OF 1	PAGES	TIME OF RECEIPT 1712Z/13 APR	DATE TIME GROUP 131625Z/APR/62

UNCLASSIFIED

UNCLASSIFIED
(When filled in)

NAVAL MESSAGE

NAVY DEPARTMENT

PRECEDENCE	ACTION	RELEASED BY	DRAFTED BY	EXT. NO.
	(INFO)			

4. DTG OF SIGHTING.
A. 191124Z.
B. NIGHT.
5. POSIT 14-59, ~~ON~~ 249-02.0E.
6. OBSERVED BY OOD, JOD, 2 LOOKOUTS.
7. WEATHER.
A. SURFACE VISIBILITY 10 MILES.
B. SURFACE WIND 140 DEGREES TRUE 21 KNOTS.
C. CEILING 1500 FEET.
D. AMOUNT OF CLOUD COVER 7/10THS.
E. SCATTERED RAIN SQUALLS WITHIN 15 MILES RADIUS OF SHIP.
8. EVALUATED AS SATELLITE.

SCP-4

DOWNGRADED AT 2 YEAR INTERVAL,
DE LA 191124Z APR 62
TO 191124Z APR 63
DD FORM 640-10

REPRODUCTION OF THIS DOCUMENT IN WHOLE OR IN PART IS PROHIBITED EXCEPT WITH PERMISSION OF ISSUING OFFICE

CONTROL NO.	CIRCUIT NO.	PAGE	OF	PAGES	TIME OF RECEIPT	DATE TIME GROUP
10431		2	OF	2		200003Z APR 62

UNCLASSIFIED